

# EAI USER MANUAL

Version 1.9

March.18, 2013

# **Table Of Contents**

Table Of Contents	2
Document History	3
Introduction	4
Schema Overview	4
Interface design conventions	4
Coding Schema's Overview	5
Coding Schema's Content	6
Abbreviations	9
Interface Definition	
SlaughterFileToBeImported	11
SlaughterInfoToBeImported	17
SlaughterFileExportRequest	19
SlaughterFileExport	20
InteractionResult	22
SlaughteringFacilitiesExportRequest	23
SlaughteringFacilitiesExport	23
SlaughteringStatisticExportRequest	24
SlaughteringStatisticsOverviewExport	25
Interfaces	28
Overview	28
Web Application	29
Scenario 1. upload / download via secured web service	30
Scenario's 2-4	30
Scenario 2 - upload / download via secured streaming page	31
Scenario 3 - upload / download via unsecured streaming page	31
Scenario 4 - upload / download via web page	32
Moving to Production	33
Frequently Asked Questions	33
Support	35

# **Document History**

Version	Date	Change Log
1.0	May 2007	Initial Setup – pre-release version
1.1	June 17, 2007	First 'official' Version
1.2	Aug. 28, 2007	Revised Version
		Added document history
		Added RICA Codes
		New Functionality: Ref. Numbers not needed
		New Functionality: Foreign Animals
		Workflow Integration: SAV / SUBM
1.3	Sep. 7, 2007	Documentation about two extra interfaces added: one to request an overview of all active slaughterhouses over a certain period and one to request slaughter statistics over a certain period [for a certain facility]
1.4	Oct. 1, 2007	Extra examples + Frequently Asked Questions - added
1.5	Oct. 5, 2007	Frequently Asked Questions – added a few more
1.6	May 4, 2009	CTRY_CDE_ORI for ImportSlaughterfile documented – (XML Attribute added in July 2008 to allow the country of origin to be specified)
1.7	June, 26, 2009	Final documentation version
1.8	Feb, 28, 2012	Adjustments
1.9	March, 18,2013	Added observations to SlaughterFileToBeImported

Instructions to test the interfaces:

# Introduction

#### Schema Overview

For the Beltrace Renewal a number of interfaces have been defined for exchange of information (Definition of declarations, feedback of weights, etc...)

As there is no Industry XML-standard for this type of information, we have defined a number of dedicated schema's

Interface	Description	Result
SlaughterFileToBeImported	Interface to import slaughter file data into Beltrace (formerly called Guichet_in)	InteractionResult
SlaughterInfoToBeImported	Interface to import slaughter info data into Beltrace (formerly called Guichet_in)	InteractionResult
SlaughterFileExportRequest	Interface to request an export of slaughter data from Beltrace	SlaughterFileExport
SlaughteringFacilitiesExportRequest	Interface to request and export an overview of all active slaughterhouses over a certain period	SlaughteringFacilities Export
SlaughteringStatisticExportRequest	Interface to request slaughter statistics over a certain period [for a certain facility]	SlaughteringStatistics OverviewExport

These schema's will replace the current schema's (i.e. GUICHET\_IN\_V02.XSD/GUICHET\_RESPONSE\_V02.XSD, GUICHET\_OUT\_V02.XSD, ABATTAGE\_IN\_V03.XSD)

# Interface design conventions

The following interface design conventions were followed:

- Full Schema definition in English
- Schema names + Structure names + Steering Attributes: Camel Case, No abbreviations
- Field Names:
  - o Abbreviation Based

- o Upper Case
- o 4 character abbreviations refer to a coding schema
- o Rest 3 (2) character abbreviations
- Coding Schema's optimized for 'maximal stability'
  - o Coding schema's are NOT included in the schema (new codes could be added without change in the interface)
  - o Minimal validation rules in the schema (no input length definitions, no mandatory fields,...) -> All business logic on the Server
  - Only standard data types: string, decimal (decimal point), datetime
    - DateTime = YYYY-MM-DDTHH:MM:SS.FFF UCT -
    - Examples: 2007-03-01, 2007-03-01T10:04:12, ....

# Coding Schema's Overview

SLGT	Slaughtering Type
SLKD	Slaughtering Kind
ANTP	Animal Type
ANSB	Animal SubType
ORIG	Origination
ANCO	Animal Condition
ANWF	Animal Wellfare
SLST	SlaughteringStatusAction
SLPT	SlaughteringPartyType
WGHC	WeightCategory
CTRY	Country
AGEC	AgeCode
GNDR	GenderCode
HRTP	HairType
BLST	Blocking Status
RIQU	Risk Qualification

# Coding Schema's Content

The codes making up the schemes are the following

SLGT	Slaughtering Type			
CIAL	Commercial Slaughter	Commerciële slachting		
PVT	Private Slaughter	Particuliere slachting		
SLKD	Slaughtering Kind			
CLASS	Classic	Normale slachting		
FSL	Forced Slaughter	Noodslachting		
ORFSL	Ordered Forced Slaughter	Noodslachting op Bevel		
ISRIT	Islamic Ritual Slaughter	Ritueel: Islamitisch		
ISOR	Islamic Ritual Ordered Slaughter	Ritueel: Islamitisch op Bevel		
JWRIT	Jewish Ritual Slaughter	Ritueel: Joods		
JWOR	Jewish Ritual Ordered Slaughter	Ritueel: Joods op Bevel		
ORSL	Ordered Slaughter	Slachting op bevel		
BRDG	Dead Delivered Breeded Game Animals Slaughter	Uitslachten dood aangevoerd gekweekt wild		
HNTG	Hunted Game Animals Slaughter	Uitslachten bejaagd vrij wild		
ANTP	Animal Type	Choldenier Dejadga vij viid		
BOV	Bovine	Rund		
SHP	Sheep	Schaap		
GOAT	Goat	Geit		
OUNG	Odd-toed ungulate	Eenhoevig dier		
PIG	Pigs	Varken		
DEER	Deer	Hertachtigen		
WPIG	Wild Pig	Everzwijn		
LMAM	Other breeded land mammal	Ander gekweekt landzoogdier		
BIRD	Bird	Loopvogel		
PLTR	Poultry	Pluimvee		
LGMPH	Lagomorph (and rodent)	Lagomorf (en knaagdieren)		
BIGG	Big Game	Grof vrij wild		
SMLG	Small Game	Klein vrij wild		
ANSB	Animal SubType			
VCALF	Vealcalf	Vleeskalf	BOV	
BOV	Bovine	Rund	BOV	
BIS	Bison	Bison	BOV	
BUF	Buffalo	Buffel	BOV	
SHP	Sheep	Schaap	SHP	
GOAT	Goat	Geit	GOAT	
HRSE	Horse	Paard OUNG		
DNKY	Donkey	Ezel OUNG		
PIGB	Pigs for breeding	Fokvarken PIG		
PIGF	Pigs for fattening	Vleesvarken	PIG	
PIGL	Piglet	Big	PIG	
OSTR	Ostrich	Struisvogel	BIRD	
EMU	Emu	Emoe	BIRD	
NANDU	Nandu	Nandoe	BIRD	
CSWR	Cassowary	Casuaris	BIRD	

PHST	i			
PRTG         Patrildge         Patrilg         PLTR           FCHCK         Frychicken         Braadkip         PLTR           SCHCK         Sougheitheden         Seepkip         PLTR           CHICK         Chick         Kulken         PLTR           CHICK         Chick         Kulken         PLTR           RSTR         Roster         Haan         PLTR           SWN         Swane         Zwaan         PLTR           GL         Quail         Kwartel         PLTR           GSE         Goose         Gans         PLTR           PGN         Pigeon         Duif         PLTR           PGN         Pigeon         Duif         PLTR           RBT         Rabbit         Konijn         LGMPH           HARE         Hare         Haas         LGMPH           RDT         Rodent         Kanaagdier         LGMPH           FURB         Furbearer         Pelsdieren         LGMPH           FURB         Furbearer         Pelsdieren         BIGG           WDEER         Ever-vioed Wild Ungulate         Hert         BIGG           STAG         Stag         Dambert         BIGG	PHST	Pheasant	Fazant	PLTR
FCHCK         Fychicken         Braadkip         PLTR           SCHCK         Soupchicken         Soepkip         PLTR           CHCK         Chick         Kuiken         PLTR           RSTR         Rooster         Haan         PLTR           RSTR         Rooster         Lawan         PLTR           TRK         Turkey         Kalkoen         PLTR           SWN         Swane         Zwaan         PLTR           GE         Goose         Gans         PLTR           GSE         Goose         Gans         PLTR           GSE         Goose         Gans         PLTR           DUCK         Duck         Eend         PLTR           DUCK         Duck         Eend         PLTR           RBT         Rabbit         Konijn         LGMPH           HARE         Hare         Haas         LGMPH           RDT         Rodent         Konajdier         LGMPH           RDT         Rodent         Knaagdier         LGMPH           RDT         Rodent         Read         BIGG           ROE         Roe         BIGG           ROE         Ree         BIGG	GFWL	Guinea Fowl	Parelhoen	PLTR
SCHCK         Soupchicken         Soepkip         PLTR           CHICK         Chick         Kuiken         PLTR           CHICK         Chick         Kuiken         PLTR           RSTR         Rooster         Haan         PLTR           TIRK         Turkey         Kalkoen         PLTR           SWN         Swane         Zwaan         PLTR           GSE         Goose         Gans         PLTR           FSN         Pigeon         Duif         PLTR           DUCK         Duck         Eend         PLTR           BUCK         Duck         Eend         PLTR           BUCK         Duck         Eend         PLTR           BUCK         Duck         Eend         PLTR           BUCK         Robent         Konijn         LGMPH           HARE         Hare         Haas         LGMPH           RDAT         Rodent         Knaagdier         LGMPH           BURDAR         Wild Boar         Pelsdieren         LGMPH           BURDAR         Wild Boar         Ree         BIGG           ROE         Roe         DIGG           WDEEN         Even-toed Wild Ungulate	PRTG	Partridge	Patrijs	PLTR
CHICK         Chick         Kuiken         PLTR           RSTR         Rooster         Haan         PLTR           TRK         Turkey         Kalkoen         PLTR           SWN         Swane         Zwaan         PLTR           GL         Quall         Kwartel         PLTR           GSE         Goose         Gans         PLTR           PGN         Pigeon         Duif         PLTR           PUCK         Duck         Eend         PLTR           BUDK         Konijn         LGMPH           HARE         Hare         Haas         LGMPH           HARE         Hare         Haas         LGMPH           RDT         Rodent         Knaagdier         LGMPH           PURB         Furbearer         Pelesdieren         LGMPH           BOR         Wild Boar         Everzwijn         BIGG           ROE         Roe         RIGG           ROE         Roe         RIGG           MELN         Mufflon         Moelton         BIGG           MELN         Mufflon         Moelton         BIGG           MELO         Fur game animal         Haarwild         SMLG      <	FCHCK	Frychicken	Braadkip	PLTR
RSTR         Rooster         Haan         PLTR           TRK         Turkey         Kalkoen         PLTR           SWN         Swane         Zwaan         PLTR           QL         Quail         Kwartel         PLTR           GSE         Goose         Gans         PLTR           PGN         Pjeon         Duif         PLTR           DUCK         Duck         Eend         PLTR           RBT         Rabbit         Konjin         LGMPH           HARE         Hare         Haas         LGMPH           RDT         Rodent         Knaagdier         LGMPH           FURB         Furbearer         Pelsdieren         LGMPH           FURB         Furbearer         Pelsdieren         LGMPH           BOAR         Wild Boar         Ree         BIGG           RCE         Roe         Ree         BIGG           RCE         Roe         Ree         BIGG           MELN         Mufflon         Moeflon         BIGG           OTHG         Other game animal         Ander wild         SMLG           FURG         Fur game animal         Ander wild         MICE           LOCAL	SCHCK	Soupchicken	Soepkip	PLTR
TRK         Turkey         Kalkoen         PLTR           SWN         Swane         Zwaan         PLTR           QL         Quail         Kwartel         PLTR           GSE         Goose         Gans         PLTR           PGN         Pigeon         Duif         PLTR           DUCK         Duck         PLTR           RBT         Rabbit         Konijn         LGMPH           HARE         Hare         Haas         LGMPH           HARE         Hare         Haas         LGMPH           RDT         Rodent         Knaagdier         LGMPH           BURB         Furbearer         Pelsdieren         LGMPH           BOAR         Wild Boar         Ree         BIGG           ROE         Roe         Ree         BIGG           ROE         Roe         Ree         BIGG           STAG         Stag         Damhert         BIGG           MFLN         Mufflon         Moefton         BIGG           GHRG         Cher game animal         Haarwild         SMLG           BIRG         Game Bird         Vederwild         SMLG           ORIG         Origination         Lo	CHICK	Chick	Kuiken	PLTR
SWNN         Swane         Zwaan         PLTR           QL         Quail         Kwartel         PLTR           SSE         Goose         Gans         PLTR           PGN         Pigeon         Duif         PLTR           DUCK         Duck         Eend         PLTR           RDT         Rabbit         Konijn         LGMPH           HARE         Hare         Haas         LGMPH           RDT         Rodent         Knaagdier         LGMPH           FURB         Furbearer         Pelsdieren         LGMPH           BOAR         Wild Boar         Everzwijn         BIGG           ROE         Roe         BIGG           WDEER         Even-toed Wild Ungulate         Hert         BIGG           MFLN         Mufflon         Moeflon         BIGG           MFLN         Mufflon         Moeflon         BIGG           OTHG         Other game animal         Ander wild         BIGG           BIGG         Amer wild         BIGG           ORIG         Game Bird         Vederwild         SMLG           BIGG         Welder wild         SMLG           BIGG         Welder wild         SM	RSTR	Rooster	Haan	PLTR
QL         Quail         Kwartel         PLTR           GSE         Goose         Gans         PLTR           PGN         Pigeon         Duif         PLTR           DUCK         Duck         Eend         PLTR           RBT         Rabbit         Konijn         LGMPH           HARE         Hare         Haas         LGMPH           RDT         Rodent         Knaagdier         LGMPH           FURB         Furbearer         Pelsdieren         LGMPH           BOAR         Wild Boar         Everzwijn         BIGG           ROE         Roe         Ree         BIGG           WDEER         Even-toed Wild Ungulate         Hert         BIGG           WTLN         Mufflon         Moeffon         BIGG           MFLN         Mufflon         Moeffon         BIGG           OTHC         Other game animal         Ander wild         SMLG           BIRG         Game Bird         Voderwild         SMLG           BIRG         Game Bird         Voderwild         SMLG           BIRG         Game Bird         Local (Belgiin)         Local (Belgiin)           LOCAL         Local (Belgium)         Local (Belgiin)<	TRK	Turkey	Kalkoen	PLTR
GSE         Goose         Gans         PLTR           PGN         Pigeon         Duif         PLTR           DUCK         Duck         Eend         PLTR           RBT         Rabbit         Konijn         LGMPH           HARE         Hare         Haas         LGMPH           RDT         Rodent         Krnaagder         LGMPH           FURB         Furbearer         Pelsdieren         LGMPH           BOAR         Wild Boar         Everzwijn         BIGG           ROE         Ree         BIGG           ROE         Ree         BIGG           STAG         Stag         Damhert         BIGG           MFLN         Mufflon         Moeflon         BIGG           STAG         Stag         Damhert         BIGG           GTHG         Other game animal         Haarwild         BIGG           FURG         Fur game animal         Haarwild         SMLG           BIRG         Game Bird         Vederwild         SMLG           ORIG         Origination         Local (Belgie)         LOCAL           LOCAL         Local (Belgium)         Local (Belgiw)         LOCAL           SUDAL	SWN	Swane	Zwaan	PLTR
PGN         Pigeon         Duif         PLTR           DUCK         Duck         Eend         PLTR           RBT         Rabbit         Eend         PLTR           RBT         Rabbit         LGMPH           HARE         Hare         Haas         LGMPH           RDT         Rodent         Knaagdier         LGMPH           FURB         Furbearer         Pelsdieren         LGMPH           BOAR         Wild Boar         Everzwijn         BIGG           ROE         Roe         Ree         BIGG           ROE         Roe         Ree         BIGG           RDG         Krag         Nombret         BIGG           MFLN         Mufflon         Moefton         BIGG           MFLN         Mufflon         Moefton         BIGG           OTHG         Other game animal         Hanvild         SMLG           FURG         Fur game animal         Hanvild         SMLG           BIGG         ORIG         Origination         Local (Belgier)         Local (Belgium)           LOCAL         Local (Belgium)         Local (Belgier)         Local (Belgium)           LOVA         Alive         Local (Belgium)	QL	Quail	Kwartel	PLTR
DUCK         Duck         Eend         PLTR           RBT         Rabbit         Konijn         LGMPH           HARE         Hare         Has         LGMPH           RDT         Rodent         Knaagdier         LGMPH           FURB         Furbearer         Pelsdieren         LGMPH           BOAR         Wild Boar         Everzwijn         BIGG           ROE         Roe         BIGG           WDEER         Even-toed Wild Ungulate         Hert         BIGG           STAG         Stag         Damhert         BIGG           MFLN         Mufflon         Moeflon         BIGG           OTHG         Other game animal         Ander wild         BIGG           FURG         Fur game animal         Haarwild         SMLG           BIRG         Game Bird         Vederwild         SMLG           ORIG         Origination         Locaal (België)         EU           LOCAL         Local (Belgium)         Locaal (België)         EU           ALIVE         Alive         Locaal (België)         EU           Dead         Dead         Locaal (België)         EU           TUT         Throat cut and organs removed         <	GSE	Goose	Gans	PLTR
RBT         Rabbit         Konijn         LGMPH           HARE         Hare         Haas         LGMPH           RDT         Rodent         Haas         LGMPH           FURB         Furbearer         Pelsdieren         LGMPH           BOAR         Wild Boar         Everzwijn         BIGG           ROE         Roe         Ree         BIGG           WDEER         Even-toed Wild Ungulate         Hert         BIGG           STAG         Stag         Damhert         BIGG           MFLN         Mufflon         Moeflon         BIGG           OTHG         Other game animal         Haarwild         BIGG           FURG         Fur game animal         Haarwild         SMLG           BIRG         Game Bird         Vederwild         SMLG           ORIG         Origination         Locaal (België)         LOCAL           LOCAL         Loca (Belgium)         Locaal (België)         LOCAL           EU         EEC Member State         EU lidstaat           NONEU         3rd country         3rd and           ALIVE         Alive         Locaal (Belgiem)         Locaal (België)           EU         Tinota cut and organs removed	PGN	Pigeon	Duif	PLTR
HARE         Hare         Haas         LGMPH           RDT         Rodent         Knaagdier         LGMPH           FURB         Furbeaere         Pelsdieren         LGMPH           BOAR         Wild Boar         Everzwijn         BIGG           ROE         Roe         Ree         BIGG           WDEER         Even-toed Wild Ungulate         Hert         BIGG           STAG         Stag         Damhert         BIGG           MFLN         Mufflon         Moefton         BIGG           OTHG         Other game animal         Ander wild         BIGG           FURG         Fur game animal         Haarwild         SMLG           BIRG         Game Bird         Vederwild         SMLG           ORIG         Origination         Local (Belgier)         SMLG           LOCAL         Local (Belgium)         Local (Belgier)         EU           EU         ECC Member State         EU lidstaat         NONEU         AIV           ANCO         Animal Condition         ALIVE         Alive         AIV	DUCK	Duck	Eend	PLTR
RDT         Rodent         Knaagdier         LGMPH           FURB         Furbearer         Pelsdieren         LGMPH           BOAR         Wild Boar         Everzwijn         BIGG           ROE         Roe         Ree         BIGG           WDEER         Even-toed Wild Ungulate         Hert         BIGG           STAG         Stag         Damhert         BIGG           MFLN         Mufflon         Moeffon         BIGG           OTHG         Other game animal         Haarwild         SMLG           BIRG         Game Bird         Vederwild         SMLG           BIRG         Game Bird         Vederwild         SMLG           ORIG         Origination         Local (België)         EU           LOCAL         Local (Belgium)         Local (België)         EU           EU         EEC Member State         EU lidstaat         NONEU 3rd country         3e land           ANCO         Animal Condition         ALIVE         Alive         Local (België)         LOCAL Local	RBT	Rabbit	Konijn	LGMPH
FURB         Furbearer         Pelsdieren         LGMPH           BOAR         Wild Boar         Everzwijn         BIGG           ROE         Roe         Ree         BIGG           WDEER         Even-toed Wild Ungulate         Hert         BIGG           STAG         Stag         Damhert         BIGG           MFLN         Mufflon         Moeffon         BIGG           OTHG         Other game animal         Haanwild         SMLG           BIRG         Fur game animal         Haanwild         SMLG           BIRG         Game Bird         Vederwild         SMLG           BIRG         Animal Condi	HARE	Hare	Haas	LGMPH
BOAR         Wild Boar         Everzwijn         BIGG           ROE         Ree         BIGG           WDEER         Even-toed Wild Ungulate         Hert         BIGG           WTEER         Stag         Damhert         BIGG           MFLN         Mufflon         Moeflon         BIGG           OTHG         Other game animal         Ander wild         BIGG           FURG         Fur game animal         Haarwild         SMLG           BIRG         Game Bird         Vederwild         SMLG           BIRG         Bird         Bird         Bird           BIRG         Animal Condition         SMLG <td>RDT</td> <td>Rodent</td> <td>Knaagdier</td> <td>LGMPH</td>	RDT	Rodent	Knaagdier	LGMPH
ROE         Roe         Ree         BIGG           WDEER         Even-toed Wild Ungulate         Hert         BIGG           STAG         Stag         Damhert         BIGG           MFLN         Mufflon         Moeflon         BIGG           OTHG         Other game animal         Ander wild         BIGG           FURG         Fur game animal         Haarwild         SMLG           BIRG         Game Bird         Vederwild         SMLG           ORIG         Origination         Local (België)         EU           EU         EEC Member State         EU lidstaat         NONEU         3rd country         3e land           ANCO         Animal Condition         ALIVE	FURB	Furbearer	Pelsdieren	LGMPH
WDEER         Even-toed Wild Ungulate         Hert         BIGG           STAG         Stag         Damhert         BIGG           MFLN         Mufflon         Moeflon         BIGG           OTHG         Other game animal         Ander wild         BIGG           FURG         Fur game animal         Haarwild         SMLG           BIRG         Game Bird         Vederwild         SMLG           ORIG         Origination         Local (België)         FURGER           LOCAL         Local (Belgium)         Local (België)         FURGER           EU         ECK Member State         EU lidstaat         FURGER           NONEU         3rd country         3e land         FURGER           ALIVE         Alive         Alive         FURGER         FURGER           DEAD         Dead         Dead         FURGER         FURGER         FURGER           DHUN         Dead by Hunting         FURGER         F	BOAR	Wild Boar	Everzwijn	BIGG
STAG Stag Damhert BIGG MFLN Mufflon Moeflon BIGG OTHG Other game animal Ander wild BIGG OTHG Fur game animal Haanwild SMLG BIRG Game Bird Vederwild SMLG BIRG Origination LOCAL Local (Belgium) Locaal (België) EU EEC Member State EU lidstaat NONEU 3rd country 3e land  ANCO Animal Condition ALIVE Alive DEAD Dead DDHUN Dead by Hunting TCUT Throat cut TCOR Throat cut and organs removed  ANWF Animal Wellfare Reserved for later usage  SLST SlaughteringStatusAction SUBMM SAV Save (The first time) and if you want to update)  SLPT SlaughteringPartyType SUB Submitt Only the first time and if you want to update)  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg Minder dan 25 Kg B2513 Between 25 and 130 Kg More than 130 Kg Meer dan 130 Kg	ROE	Roe	Ree	BIGG
MFLN         Mufflon         Moeflon         BIGG           OTHG         Other game animal         Ander wild         BIGG           FURG         Fur game animal         Haarwild         SMLG           BIRG         Game Bird         Vederwild         SMLG           ORIG         Origination         Locaal (België)         FEC           LOCAL         Local (Belgium)         Locaal (België)         FEC           EU         EEC Member State         EU lidstaat         FEC           NONEU         3rd country         3e land         FEC           ANCO         Animal Condition         FEC         FEC           ALIVE         Alive         FEC         FEC           DEAD         Dead         Dead         Dead           DDHUN         Dead by Hunting         FEC         FEC           TOUT         Throat cut         FEC         FEC           ANWF         Animal Wellfare         FEC         FEC           Reserved for later usage         SLST         SlaughteringStatusAction         Submit (Only the first time)           SAV         Submit (Only the first time)         Save (The first time and if you want to update)         FEC           SLPT         Transporter<	WDEER	Even-toed Wild Ungulate	Hert	BIGG
OTHG Other game animal Ander willd SIGG FURG Fur game animal Haarwild SMLG BIRG Game Bird Vederwild SMLG ORIG Origination LOCAL Local (Belgium) Locaal (België) EU EEC Member State EU lidstaat NONEU 3rd country 3e land ANCO Animal Condition ALIVE Alive DEAD Dead DDHUN Dead by Hunting TCUT Throat cut Toora cut and organs removed ANWF Animal Wellfare Reserved for later usage  SLST SlaughteringStatusAction SUBM Save (The first time and if you want to update) SAV Save (The first time and if you want to update) TRS Transporter Transporteur  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg B2513 Between 25 and 130 Kg Meer dan 130 Kg	STAG	Stag	Damhert	BIGG
FURG         Fur game animal         Haarwild         SMLG           BIRG         Game Bird         Vederwild         SMLG           ORIG         Origination         Image: Control of the part of	MFLN	Mufflon	Moeflon	BIGG
BIRG Game Bird Vederwild SMLG  ORIG Origination  LOCAL Local (Belgium) Locaal (België)  EU EEC Member State EU lidstaat  NONEU 3rd country 3e land  ANCO Animal Condition  ALIVE Alive DEAD Dead DDHUN Dead by Hunting TCUT Throat cut TCOR Throat cut and organs removed  ANWF Animal Wellfare Reserved for later usage  SLST SUBM Submitter Aangever TRS Transporter Transporteur  OWN Owner Eigenaar  WGHC Weight Category  PIGS LT25 Less Than 25 Kg B2513 Between 25 and 130 Kg Meer dan 130 Kg  Meer dan 130 Kg  Meer dan 130 Kg	OTHG	Other game animal	Ander wild	BIGG
DRIG Origination LOCAL Local (Belgium) Locaal (België) EU EEC Member State EU lidstaat NONEU 3rd country 3e land  ANCO Animal Condition ALIVE Alive DEAD Dead DDHUN Dead by Hunting TCUT Throat cut and organs removed  ANWF Animal Wellfare Reserved for later usage SLST SlaughteringStatusAction SUBM Save (The first time and if you want to update)  SLPT SlaughteringPartyType SUB Submit (Only the first time) SAV Save (The first time and if you want to update)  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg B2513 Between 25 and 130 Kg Mer dan 130 Kg	FURG	Fur game animal	Haarwild	SMLG
LOCAL Local (Belgium) Local (België)  EU EEC Member State EU lidstaat  NONEU 3rd country 3e land  ANCO Animal Condition  ALIVE Alive DEAD Dead DDHUN Dead by Hunting TCUT Throat cut TCOR Throat cut and organs removed  ANWF Animal Wellfare Reserved for later usage SLST SlaughteringStatusAction SUBM Submit (Only the first time) SAV Save (The first time and if you want to update)  SLPT SlaughteringPartyType  SUB Submitter Aangever TRS Transporter Transporteur  OWN Owner Eigenaar  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg B2513 Between 25 and 130 Kg Meer dan 130 Kg	BIRG	Game Bird	Vederwild	SMLG
EU EEC Member State EU lidstaat  NONEU 3rd country 3e land  ANCO Animal Condition  ALIVE Alive DEAD Dead DDHUN Dead by Hunting TCUT Throat cut TCOR Throat cut and organs removed  ANWF Animal Wellfare Reserved for later usage  SLST SlaughteringStatusAction SUBM Submit (Only the first time) SAV Save (The first time and if you want to update)  SLPT SlaughteringPartyType SUB Submitter Angever TRS Transporter Transporteur  OWN Owner Eigenaar  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg B2513 Between 25 and 130 Kg Mier dan 130 Kg Meer dan 130 Kg	0010	Origination		
NONEU 3rd country  ANCO Animal Condition  ALIVE Alive DEAD Dead DDHUN Dead by Hunting TCUT Throat cut TCOR Throat cut and organs removed  ANWF Animal Wellfare Reserved for later usage  SLST SlaughteringStatusAction SUBM Submit (Only the first time) SAV Save (The first time and if you want to update)  SLPT SlaughteringPartyType  SUB Submitter Aangever TRS Transporter Transporteur  OWN Owner Eigenaar  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg B2513 Between 25 and 130 Kg More than 130 Kg Meer dan 130 Kg Meer dan 130 Kg Meer dan 130 Kg Meer dan 130 Kg	ORIG	Origination		
ANCO         Animal Condition           ALIVE         Alive           DEAD         Dead           DDHUN         Dead by Hunting           TCUT         Throat cut           TCOR         Throat cut and organs removed           ANWF         Animal Wellfare           Reserved for later usage         To later usage           SLST SUBM SAV         SlaughteringStatus Action Submit (Only the first time) Save (The first time and if you want to update)           SLPT         SlaughteringPartyType           SUB         Submitter         Aangever           TRS         Transporter         Transporteur           OWN         Owner         Eigenaar           WGHC         WeightCategory           P/GS L725         Less Than 25 Kg         Minder dan 25 Kg           B2513         Between 25 and 130 Kg         Tussen 25 en 130 Kg           GE130 SGH         More than 130 Kg         Meer dan 130 Kg		_	Locaal (België)	
ALIVE Alive DEAD Dead DDHUN Dead by Hunting TCUT Throat cut TCOR Throat cut and organs removed  ANWF Animal Wellfare Reserved for later usage  SLST SlaughteringStatusAction SUBM Submit (Only the first time) SAV Save (The first time and if you want to update)  SLPT SlaughteringPartyType SUB Submitter Aangever TRS Transporter Transporteur OWN Owner Eigenaar  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg Minder dan 25 Kg B2513 Between 25 and 130 Kg Meer dan 130 Kg GE130 More than 130 Kg Meer dan 130 Kg Meer dan 130 Kg Meer dan 130 Kg	LOCAL	Local (Belgium)	, ,	
DEAD Dead DDHUN Dead by Hunting TCUT Throat cut TCOR Throat cut and organs removed  ANWF Animal Wellfare Reserved for later usage  SLST SlaughteringStatusAction SUBM Submit (Only the first time) SAV Save (The first time and if you want to update)  SLPT SlaughteringPartyType SUB Submitter Aangever TRS Transporter Transporteur  OWN Owner Eigenaar  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg Minder dan 25 Kg B2513 Between 25 and 130 Kg GE130 More than 130 Kg Meer dan 130 Kg Meer dan 130 Kg Meer dan 130 Kg	LOCAL EU	Local (Belgium) EEC Member State	EU lidstaat	
DDHUN Dead by Hunting TCUT Throat cut TCOR Throat cut and organs removed  ANWF Animal Wellfare Reserved for later usage  SLST SlaughteringStatusAction Submit (Only the first time) SAV Save (The first time and if you want to update)  SLPT SlaughteringPartyType  SUB Submitter Aangever TRS Transporter Transporteur  OWN Owner Eigenaar  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg Minder dan 25 Kg B2513 Between 25 and 130 Kg Tussen 25 en 130 Kg GE130 More than 130 Kg Meer dan 130 Kg Meer dan 130 Kg Meer dan 130 Kg	LOCAL EU NONEU	Local (Belgium) EEC Member State 3rd country	EU lidstaat	
TCUT Throat cut TCOR Throat cut and organs removed  ANWF Animal Wellfare  Reserved for later usage  SLST SlaughteringStatusAction SUBM Submit (Only the first time) SAV Save (The first time and if you want to update)  SLPT SlaughteringPartyType  SUB Submitter Aangever TRS Transporter Transporteur  OWN Owner Eigenaar  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg Minder dan 25 Kg B2513 Between 25 and 130 Kg Tussen 25 en 130 Kg  GE130 More than 130 Kg Meer dan 130 Kg  Meer dan 130 Kg	LOCAL EU NONEU ANCO	Local (Belgium) EEC Member State 3rd country Animal Condition	EU lidstaat	
TCOR Throat cut and organs removed  ANWF Animal Wellfare  Reserved for later usage  SLST SlaughteringStatusAction SUBM Submit (Only the first time) SAV Save (The first time and if you want to update)  SLPT SlaughteringPartyType  SUB Submitter Aangever TRS Transporter Transporteur  OWN Owner Eigenaar  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg Minder dan 25 Kg B2513 Between 25 and 130 Kg Tussen 25 en 130 Kg GE130 More than 130 Kg Meer dan 130 Kg Meer dan 130 Kg Meer dan 130 Kg	LOCAL EU NONEU ANCO ALIVE	Local (Belgium) EEC Member State 3rd country Animal Condition Alive	EU lidstaat	
ANWF Animal Wellfare  Reserved for later usage  SLST SlaughteringStatusAction SUBM Submit (Only the first time) SAV Save (The first time and if you want to update)  SLPT SlaughteringPartyType  SUB Submitter Aangever TRS Transporter Transporteur  OWN Owner Eigenaar  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg Minder dan 25 Kg B2513 Between 25 and 130 Kg Tussen 25 en 130 Kg GE130 More than 130 Kg Meer dan 130 Kg Meer dan 130 Kg Meer dan 130 Kg	LOCAL EU NONEU ANCO ALIVE DEAD	Local (Belgium) EEC Member State 3rd country  Animal Condition Alive Dead	EU lidstaat	
Reserved for later usage  SLST SlaughteringStatusAction SUBM Submit (Only the first time) SAV Save (The first time and if you want to update)  SLPT SlaughteringPartyType SUB Submitter Aangever TRS Transporter Transporteur OWN Owner Eigenaar  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg Minder dan 25 Kg B2513 Between 25 and 130 Kg Tussen 25 en 130 Kg GE130 More than 130 Kg Meer dan 130 Kg SGH	LOCAL EU NONEU ANCO ALIVE DEAD DDHUN	Local (Belgium) EEC Member State 3rd country  Animal Condition Alive Dead Dead by Hunting	EU lidstaat	
SLST SlaughteringStatusAction SUBM Submit (Only the first time) SAV Save (The first time and if you want to update)  SLPT SlaughteringPartyType SUB Submitter Aangever TRS Transporter Transporteur OWN Owner Eigenaar  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg Minder dan 25 Kg B2513 Between 25 and 130 Kg Tussen 25 en 130 Kg GE130 More than 130 Kg Meer dan 130 Kg SGH	LOCAL EU NONEU ANCO ALIVE DEAD DDHUN TCUT	Local (Belgium) EEC Member State 3rd country  Animal Condition Alive Dead Dead by Hunting Throat cut	EU lidstaat	
SUBM Submit (Only the first time) SAV Save (The first time and if you want to update)  SLPT SlaughteringPartyType  SUB Submitter Aangever TRS Transporter Transporteur OWN Owner Eigenaar  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg Minder dan 25 Kg B2513 Between 25 and 130 Kg Tussen 25 en 130 Kg GE130 More than 130 Kg Meer dan 130 Kg SGH	LOCAL EU NONEU ANCO ALIVE DEAD DDHUN TCUT TCOR	Local (Belgium) EEC Member State 3rd country  Animal Condition Alive Dead Dead by Hunting Throat cut Throat cut and organs removed	EU lidstaat	
SAV Save (The first time and if you want to update)  SLPT SlaughteringPartyType  SUB Submitter Aangever  TRS Transporter Transporteur  OWN Owner Eigenaar  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg Minder dan 25 Kg  B2513 Between 25 and 130 Kg Tussen 25 en 130 Kg  GE130 More than 130 Kg Meer dan 130 Kg  SGH	LOCAL EU NONEU ANCO ALIVE DEAD DDHUN TCUT TCOR ANWF	Local (Belgium) EEC Member State 3rd country  Animal Condition Alive Dead Dead by Hunting Throat cut Throat cut and organs removed  Animal Wellfare	EU lidstaat	
SLPT SlaughteringPartyType SUB Submitter Aangever TRS Transporter Transporteur OWN Owner Eigenaar  WGHC WeightCategory  PIGS LT25 Less Than 25 Kg Minder dan 25 Kg B2513 Between 25 and 130 Kg Tussen 25 en 130 Kg GE130 More than 130 Kg Meer dan 130 Kg SGH	LOCAL EU NONEU ANCO ALIVE DEAD DDHUN TCUT TCOR ANWF Reserved	Local (Belgium) EEC Member State 3rd country  Animal Condition Alive Dead Dead by Hunting Throat cut Throat cut and organs removed Animal Wellfare for later usage	EU lidstaat	
SUB         Submitter         Aangever           TRS         Transporter         Transporteur           OWN         Owner         Eigenaar           WGHC         WeightCategory           PIGS LT25         Less Than 25 Kg         Minder dan 25 Kg           B2513         Between 25 and 130 Kg         Tussen 25 en 130 Kg           GE130 SGH         More than 130 Kg         Meer dan 130 Kg	LOCAL EU NONEU  ANCO ALIVE DEAD DDHUN TCUT TCOR  ANWF Reserved SLST SUBM	Local (Belgium)  EEC Member State  3rd country  Animal Condition  Alive  Dead  Dead by Hunting  Throat cut  Throat cut and organs removed  Animal Wellfare  for later usage  SlaughteringStatusAction Submit (Only the first time)	EU lidstaat	
TRS         Transporter         Transporteur           OWN         Owner         Eigenaar           WGHC         WeightCategory           PIGS         LT25           LT25         Less Than 25 Kg         Minder dan 25 Kg           B2513         Between 25 and 130 Kg         Tussen 25 en 130 Kg           GE130         More than 130 Kg         Meer dan 130 Kg           SGH         Meer dan 130 Kg	LOCAL EU NONEU  ANCO ALIVE DEAD DDHUN TCUT TCOR ANWF Reserved SLST SUBM SAV	Local (Belgium)  EEC Member State  3rd country  Animal Condition  Alive  Dead  Dead by Hunting  Throat cut  Throat cut and organs removed  Animal Wellfare  for later usage  SlaughteringStatusAction  Submit (Only the first time)  Save (The first time and if you want to update)	EU lidstaat	
OWN         Owner         Eigenaar           WGHC         WeightCategory           PIGS LT25         Less Than 25 Kg         Minder dan 25 Kg           B2513         Between 25 and 130 Kg         Tussen 25 en 130 Kg           GE130 SGH         More than 130 Kg         Meer dan 130 Kg	LOCAL EU NONEU  ANCO ALIVE DEAD DDHUN TCUT TCOR  ANWF Reserved SLST SUBM SAV SLPT	Local (Belgium)  EEC Member State  3rd country  Animal Condition  Alive  Dead  Dead by Hunting  Throat cut  Throat cut and organs removed  Animal Wellfare  for later usage  SlaughteringStatusAction  Submit (Only the first time)  Save (The first time and if you want to update)  SlaughteringPartyType	EU lidstaat 3e land	
WGHC         WeightCategory           PIGS LT25         Less Than 25 Kg         Minder dan 25 Kg           B2513         Between 25 and 130 Kg         Tussen 25 en 130 Kg           GE130 SGH         More than 130 Kg         Meer dan 130 Kg	LOCAL EU NONEU  ANCO ALIVE DEAD DDHUN TCUT TCOR  ANWF Reserved SLST SUBM SAV  SLPT SUB	Local (Belgium)  EEC Member State  3rd country  Animal Condition  Alive  Dead  Dead by Hunting  Throat cut  Throat cut and organs removed  Animal Wellfare  for later usage  SlaughteringStatusAction  Submit (Only the first time)  Save (The first time and if you want to update)  SlaughteringPartyType  Submitter	EU lidstaat 3e land  Aangever	
PIGS         Less Than 25 Kg         Minder dan 25 Kg           B2513         Between 25 and 130 Kg         Tussen 25 en 130 Kg           GE130         More than 130 Kg         Meer dan 130 Kg           SGH         Meer dan 130 Kg	LOCAL EU NONEU  ANCO ALIVE DEAD DDHUN TCUT TCOR  ANWF Reserved SLST SUBM SAV  SLPT SUB TRS	Local (Belgium)  EEC Member State  3rd country  Animal Condition  Alive  Dead  Dead by Hunting  Throat cut  Throat cut and organs removed  Animal Wellfare  for later usage  SlaughteringStatusAction  Submit (Only the first time)  Save (The first time and if you want to update)  SlaughteringPartyType  Submitter  Transporter	EU lidstaat 3e land  Aangever Transporteur	
LT25       Less Than 25 Kg       Minder dan 25 Kg         B2513       Between 25 and 130 Kg       Tussen 25 en 130 Kg         GE130       More than 130 Kg       Meer dan 130 Kg         SGH       Meer dan 130 Kg	LOCAL EU NONEU  ANCO ALIVE DEAD DDHUN TCUT TCOR ANWF Reserved SLST SUBM SAV SLPT SUB TRS OWN	Local (Belgium)  EEC Member State  3rd country  Animal Condition  Alive  Dead  Dead by Hunting  Throat cut  Throat cut and organs removed  Animal Wellfare  for later usage  SlaughteringStatusAction Submit (Only the first time) Save (The first time and if you want to update)  SlaughteringPartyType  Submitter  Transporter  Owner	EU lidstaat 3e land  Aangever Transporteur	
B2513 Between 25 and 130 Kg Tussen 25 en 130 Kg GE130 More than 130 Kg Meer dan 130 Kg SGH	LOCAL EU NONEU  ANCO ALIVE DEAD DDHUN TCUT TCOR ANWF Reserved SLST SUBM SAV SLPT SUB TRS OWN	Local (Belgium)  EEC Member State  3rd country  Animal Condition  Alive  Dead  Dead by Hunting  Throat cut  Throat cut and organs removed  Animal Wellfare  for later usage  SlaughteringStatusAction Submit (Only the first time) Save (The first time and if you want to update)  SlaughteringPartyType  Submitter  Transporter  Owner	EU lidstaat 3e land  Aangever Transporteur	
GE130 More than 130 Kg Meer dan 130 Kg SGH	LOCAL EU NONEU  ANCO ALIVE DEAD DDHUN TCUT TCOR  ANWF Reserved SLST SUBM SAV SLPT SUB TRS OWN WGHC	Local (Belgium)  EEC Member State  3rd country  Animal Condition  Alive  Dead  Dead by Hunting  Throat cut  Throat cut and organs removed  Animal Wellfare  for later usage  SlaughteringStatusAction Submit (Only the first time) Save (The first time and if you want to update)  SlaughteringPartyType  Submitter  Transporter  Owner	EU lidstaat 3e land  Aangever Transporteur	
SGH	LOCAL EU NONEU  ANCO ALIVE DEAD DDHUN TCUT TCOR  ANWF Reserved SLST SUBM SAV  SLPT SUB TRS OWN  WGHC PIGS	Local (Belgium) EEC Member State 3rd country  Animal Condition Alive Dead Dead by Hunting Throat cut Throat cut and organs removed  Animal Wellfare for later usage  SlaughteringStatusAction Submit (Only the first time) Save (The first time and if you want to update)  SlaughteringPartyType Submitter Transporter Owner  WeightCategory  Less Than 25 Kg	EU lidstaat 3e land  Aangever Transporteur Eigenaar  Minder dan 25 Kg	
	LOCAL EU NONEU  ANCO ALIVE DEAD DDHUN TCUT TCOR  ANWF Reserved SLST SUBM SAV SLPT SUB TRS OWN WGHC PIGS LT25	Local (Belgium) EEC Member State 3rd country  Animal Condition Alive Dead Dead by Hunting Throat cut Throat cut and organs removed  Animal Wellfare for later usage  SlaughteringStatusAction Submit (Only the first time) Save (The first time and if you want to update)  SlaughteringPartyType Submitter Transporter Owner  WeightCategory  Less Than 25 Kg	EU lidstaat 3e land  Aangever Transporteur Eigenaar  Minder dan 25 Kg Tussen 25 en 130 Kg	
	LOCAL EU NONEU  ANCO ALIVE DEAD DDHUN TCUT TCOR  ANWF Reserved SLST SUBM SAV SLPT SUB TRS OWN WGHC PIGS LT25 B2513 GE130	Local (Belgium)  EEC Member State  3rd country  Animal Condition  Alive  Dead  Dead by Hunting  Throat cut  Throat cut and organs removed  Animal Wellfare  for later usage  SlaughteringStatusAction Submit (Only the first time) Save (The first time and if you want to update)  SlaughteringPartyType  Submitter  Transporter  Owner  WeightCategory  Less Than 25 Kg  Between 25 and 130 Kg	EU lidstaat 3e land  Aangever Transporteur Eigenaar  Minder dan 25 Kg Tussen 25 en 130 Kg	

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

B1218	Between 12 and 18 Kg	Tussen 12 en 18 Kg
GE18	18 Kg or more	18 Kg of Meer
FOWL	-	
LT2	Less than 2 Kg	Minder dan 2 Kg
B25	Between 2 and 5 Kg	Tussen 2 en 5 Kg
GE5	More than 5 Kg	Meer dan 5 Kg
CTRY	Country	
AGEC	AgeCode	
	for later usage	
GNDR	GenderCode	
FEM	Female	Vrouwelijk
MAL	Male	Mannelijk
UNK	Unknown	Onbekend
HRTP	HairType	
ОТН	Other	Andere
BLUW	Blue White	Blauwwit
DBR	Dark Brown	Donkerbruin
G	Gray	Grijs
LBR	Light Brown	Lichtbruin
MBR	Mouse Brown	Muisbruin
R	Red	Rood
RW	Red White	Roodwit
W	White	Wit
WBL	White Blue	Witblauw
WR	White Red	Witrood
WZ	White Black	Witzwart
BL	Black	Zwart
BLW	Black White	Zwartwit
BLST	Blocking Status	
N	Normal	
В	Blocked	
S	Suspect	
RIQU	Risk Qualification	
Codes 1 t	0 9	
RICA	Risk Categorization	
DISS RES	Disease Residue	
DOCT	Document Type	
LOCAL	Local Reference Number	
CERT	Certificate Number	
SSD1	Slaughtering Statistic Detail 1 (All Animals)	
NOR	Normal	
FSL	Forced Slaughtering	
ADD	Arrived dead or AM rejected	
SSD2 LT18	Slaughtering Statistic Detail 2 (Bovine) Younger than 18 months	
GE18	18 Months or Older	
LT6	Younger than 6 months	
B612	Between 6 and 12 Months	

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

B1224	Between 12 and 24 Months
GE24	24 Months or Older
SSD2 LT25	Slaughtering Statistic Detail 2 (Other) Less Than 25 Kg
GE130	More than 130 Kg
B2513	Between 25 and 130 Kg
LT12	Less than 12 Kg
B1218	Between 12 and 18 Kg
GE18	18 Kg or more
LT2	Less than 2 Kg
B25	Between 2 and 5 Kg
GE5	More than 5 Kg
SSTT	SlaughteringStatisticTotal
DFTO	Day Facility Total (over all the animals)
FATO	Facility Animal Total (over all days)
FCTO	Facility Total (over all the days and animaltypes)
SLCH CH1	Slaughtering Chain Chain 1
CH2	Chain 2
CH3	Chain 3
CH4	Chain 4
CH5	Chain 5
OUT	Outside the chain
BLST	Blocking Status
N	Normal
В	Blocked
FREE	Free
BVIG	Blocked (vignette)
FRSLG	Free to Slaughter

# **Abbreviations**

CDE	Code
REF	Reference
NBR	Number
DEC	Declaration
SLG	Slaughtering
DTE	Date
TME	Time
BEG	Begin

END	End
FCL	Facility
WGH	Weight
LOT	Lot
ANM	Animal
CNT	Count
KG	Kilogram
NAM	Name
TPH	Telephone
RLM	Realm = Rijksregisternummer (RLM_RGS_NBR)
TRS	Transporter
AL1/AL2	Address Line 1 or 2
STR	Street
CTY	City
MCP	Municipal
EXT	External
UID	Unidentified

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

#### **Interface Definition**

The archive underneath contains an extract of the relevant schema's. The schema's are discussed in the further sections



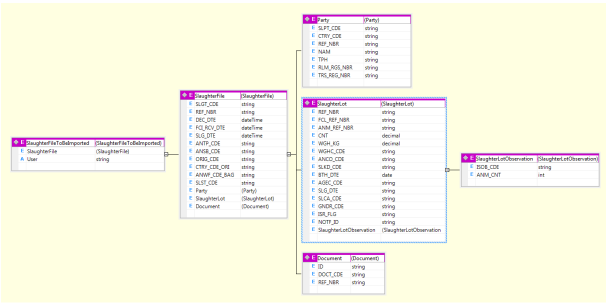
### SlaughterFileToBelmported

#### **Purpose**

Schema to import slaughter file data into Beltrace (formerly called Guichet\_in). In principle it is a matter of filling in the basic SlaughterFile info, the relevant parties (Submitter, Transporter, Owner) and the slaughter lots.

There also is an information element 'Documents' where a foreign document reference number (local reference or certificate) can be added.

#### **Schema**



http://sanitel.eai/SanitelRepository/SlaughteringServices/ImportSlaughterFile/SlaughterFileToBeImported

#### **Example XML**

Example 1 – Bovines, no File/Lot reference numbers specified, more or less minimal number of tags specified

<?xml version="1.0" encoding="utf-8"?>

```
< SlaughterFile ToBeImported\ User="vzx5px"\ xmlns="http://sanitel.eai/SanitelRepository/SlaughteringServices/ImportSlaughterFile/SlaughterFileToBeImported">< < SlaughterFile>
  <SldT_CDE>CIAL</SLGT_CDE>
<REF_NBR></REF_NBR>
<DEC_DTE>2007-09-28T00:00:00</DEC_DTE>
  <SLG_DTE>2007-09-28T00:00:01</SLG_DTE>
<ANTP_CDE>BOV</ANTP_CDE>
 <ANSB_CDE>BOV</ANSB_CDE>
<ORIG_CDE>LOCAL</ORIG_CDE>
<ANWF_CDE_BAG></ANWF_CDE_BAG>
<SLST_CDE>SUBM</SLST_CDE>
     <SLPT_CDE>SUB</SLPT_CDE>
<REF_NBR>BE102293612</REF_NBR>
   </Party>
  <Party>
  <Party>
  <SLPT_CDE>TRS</SLPT_CDE>
  <REF_NBR>BE102293612</REF_NBR>
   </Party>
  <Party>
     <SLPT_CDE>OWN</SLPT_CDE>
<REF_NBR>BE102293612</REF_NBR>
  </Party>
  </p
      <CNT>1</CNT>
      <CN1>
<WGH_KG>>
<WGHC_CDE>
<WGHC_CDE>
<ANCO_CDE>
<ALVE</pre>
<SLKD_CDE > CLASS
<SLG_DTE>
<SLG_DTE>
<SLG_DTE>
<SLG_DTE>

<
    </SlaughterLot>
  <SlaughterLot>

<
      <CNT>1</CNT>
<WGH_KG>0</WGH_KG>
      <WGILGO</pre>
<WGHC_CDE></WGHC_CDE>
<ANCO_CDE>ALIVE</ANCO_CDE>
<SLKD_CDE >CLASS</SLKD_CDE>
     <SLG_DTE>2007-09-28T00:00:02</SLG_DTE>

</SlaughterFile>
</SlaughterFileToBeImported>
```

# Example 2 – Pigs, File/Lot Reference numbers specified explicitly, a number of animals dead on arrival

```
<SlaughterFile>
  Slangmer in:
$LGT_CDE>CIAL</$LGT_CDE>

<REF_NBR></REF_NBR>

<DEC_DTE>2007-09-17T00:00:00</DEC_DTE>

 <DEL_DIE>2007-09-17100:0000
SLG_DTE>2007-09-17100:00000
<ANTP_CDE>PIG</ANTP_CDE>
<ANSB_CDE>PIGF</ANSB_CDE>
<ANSB_CDE>PIGF</ANSB_CDE>
<ANSB_CDE>LOCAL_VORIG_CDE>
<ANWF_CDE_BAG>
<ANWF_CDE_BAG>
<ANWF_CDE_BAG>
  <SLST_CDE>SUBM</SLST_CDE>
  <Party>
    rarty>
<$LPT_CDE>$UB</$LPT_CDE>
<REF_NBR>BE102293612</REF_NBR>
  </Party>
 <Party>
<Party>
<SLPT_CDE>TRS</SLPT_CDE>
<REF_NBR>BE102293612</REF_NBR>
  </Party>
  <Party>
    <SLPT CDE>OWN</SLPT CDE>
     <REF_NBR>BE102293612</REF_NBR>
  </Party>
    augmentots
sagnmentots
AREF_NBR></REF_NBR>
<FCL_REF_NBR>BE10048281</FCL_REF_NBR>
<ANM_REF_NBR />
     <CNT>200</CNT>
     <WGH_KG>0</WGH_KG>
<WGHC_CDE>B2513</WGHC_CDE>
     <ANCO_CDE>ALIVE</ANCO_CDE>
<SLKD_CDE >CLASS</SLKD_CDE>
<SLG_DTE>2007-09-17T15:32:37.1875+02:00</SLG_DTE>
   </SlaughterLot>
  <SlaughterLot>
     <REF_NBR></REF_NBR>
```

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

```
<FCL_REF_NBR>BE10048281</FCL_REF_NBR>
<ANM_REF_NBR/>
<CNT>1</CNT>
<WGH_KG>0</WGH_KG>
<WGHC_CDE>B2513</WGHC_CDE>
<ANCO_CDE>DEAD</ANCO_CDE>
<SLKD_CDE>CLASS</SLKD_CDE>
<SLG_DTE>2007-9-17T15:32:37.1875+02:00</SLG_DTE>
</SlaughterLot>
</SlaughterFile>
</SlaughterFile>
</SlaughterFile>
```

# Example 3 – Pigs coming from abroad, File/Lot Reference numbers not specified, a number of animals dead on arrival, International Certificate passed as identification

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

#### Example 4 – A slaughterlot containting one sheep

```
<p
 <SLGT_CDE>CIAL</SLGT_CDE>
 <REF_NBR>1234-0904595</REF_NBR>
<DEC_DTE>2009-09-30T07:43:19</DEC_DTE>
 <FCI_RCV_DTE xsi:nil="true" />
<SLG_DTE>2009-09-30T08:43:19</SLG_DTE>
 <Party>
<SLPT_CDE>SUB</SLPT_CDE>
  <REF_NBR>BE12349271</REF_NBR>
  </Party>
 <Party>
  <SLPT_CDE>TRS</SLPT_CDE>
<REF_NBR>BE12349271</REF_NBR>
 </Party>
<Party>
<SLPT_CDE>OWN</SLPT_CDE>
 <REF_NBR>S1234192</REF_NBR>
</Party>
 <SLKD_CDE>CLASS</SLKD_CDE>
<BTH_DTE>0001-01-01</BTH_DTE>
  <SLG DTE>2009-09-30T08:43:19</SLG DTE>
 </SlaughterFile>
</SlaughterFileToBeImported>
```

#### Example 4 – A slaughterlot containting multiple sheep

```
<SlaughterFileToBeImported xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" User="******"</p>

SIGT_CDE>CIAL
SIGT_CDE>CDE>
CREF_NBR />

CDEC_DTE>2009-09-30T08:52:10
CFCL_RCV_DTE xsi:mil="true" />
SIG_DTE>2009-09-30T08:52:10

SIG_DTE>2009-09-30T08:52:10

CANTP_CDE>SHP
ANTP_CDE>
CDE>SHP

ANSB_CDE>SHP

ANSB_CDE>SHP

CANSB_CDE>SHP

          <ORIG_CDE>LOCAL</ORIG_CDE>
<CTRY_CDE_ORI/>
          <anwf_cde_bag/>
<slst_cde>subm</slst_cde>
          <Party>
               <SLPT_CDE>SUB</SLPT_CDE>
<REF_NBR>S12346327</REF_NBR>

<p
               <REF_NBR> S12346327</REF_NBR>
           </Party>
         <pre
              <REF_NBR />
<FCL_REF_NBR>BE12340763</FCL_REF_NBR>
<ANM_REF_NBR>0</ANM_REF_NBR>
             <ANM_REF_NBRSOV/ANM_REF_NBI
CNTS3CNT>
<WGH_KG>0
<WGH_KG>0

<WGH_C_ODE>GE18
<MCO_CDE>ALIVE
<ANCO_CDE>CLASS
<SLKD_CDE>CLASS
<BLRD_TDE>0001-01-01
/BTH_DTE>0001-01-01
/BTH_DTE>0001-01-
                  <SLG_DTE>2009-09-30T08:52:10</SLG_DTE>
           </SlaughterLot>
          <Documents
<Doct_CDE>CERT</DOCT_CDE>
<REF_NBR>1
/REF_NBR>
       </SlaughterFile>
</SlaughterFileToBeImported>
```

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

#### Example 5 – A slaughterlot containing an observation

```
<?xml version="1.0" encoding="UTF-8" ?>
<SlaughterFileToBeImported User="****** xmlns="http://sanitel.eai/SanitelRepository/SlaughteringServices/ImportSlaughterFile/SlaughterFileToBeImported">
<SlaughterFile>
 <SLGT CDE>CIAL</SLGT CDE>
 <REF_NBR></REF_NBR>
<DEC_DTE>2013-03-11T09:55:52</DEC_DTE>
 <SLG_DTE>2013-03-12T10:55:52</SLG_DTE>
<ANTP_CDE>BOV</ANTP_CDE>
 <ANSB_CDE>BOV</ANSB_CDE>
<ORIG_CDE>LOCAL</ORIG_CDE>
<CTRY_CDE_ORI>BE</CTRY_CDE_ORI>
<ANWF_CDE_BAG />
   <SLPT_CDE>SUB</SLPT_CDE>
<REF_NBR>S00345560</REF_NBR>
   </Party>
  <Party>
<SLPT_CDE>TRS</SLPT_CDE>
   <REF_NBR>BE22000940</REF_NBR>
  </Party>
   <rarty>
  <SLPT_CDE>OWN</SLPT_CDE>
  <REF_NBR>S00345560</REF_NBR>

<
   <CNT>1</CNT>
   <CNI></CNI>
WGH_KG>0</WGH_KG>
<ANCO_CDE>ALIVE</ANCO_CDE>
<SLKD_CDE>CLASS</SLKD_CDE>
<SLG_DTE></SLG_DTE></SLG_DTE></slaghterLotObservation>
     <ISOB CDE>IDNOK</ISOB CDE>
      <ANM_CNT>1</ANM_CNT
   </SlaughterLotObservation>
  </SlaughterLot>
</SlaughterFile>
</SlaughterFileToBeImported>
```

## **Empty SlaugherFile Numbers**

If one does not specify a SlaughterFile Reference Number, the system will automatically generate this number and pass it back in the Interaction Result (field reference).

Obviously also for the lots, the numbers will be incremented as <Number>/1, <Number>/2, ...

To prevent an XML file without reference numbers to be registered

## **Foreign Animals**

If the animals are imported from abroad, you need an intenrational certificate or a local reference numbers. To register this via the XML interface you can add a document section

```
<Document>
<DOCT_CDE>CERT</DOCT_CDE>
<REF_NBR>123455</REF_NBR>
</Document>
```

When this section is present it is OK to leave the facility blank. I.e. <FCL\_REF\_NBR></FCL\_REF\_NBR>

Obviously do not forget that the origin code has to be specified accordingly. E.g <ORIG\_CDE>EEC</ORIG\_CDE>

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

#### An example of a slaughterfile for a foreign animal can be found below:

```
  <SlaughterFile>
   Slagmerrie>
<SLGT_CDE>CIAL</SLGT_CDE>
<REF_NBR>4299-0904741</REF_NBR>
<DEC_DTE>2009-09-18T12:11:03</DEC_DTE>
   <DEC_DIE>2009-09-18112:11:03</DEC_DIE>
<FCI_RCV_DTE xsi:nil="true" />
<SLG_DTE>2009-09-18T13:11:03</SLG_DTE>
<ANTP_CDE>BOV</ANTP_CDE>
<ANSB_CDE>BOV</ANSB_CDE>

   <ORIG_CDE>EU</ORIG_CDE>
<CTRY_CDE_ORI>FR</CTRY_CDE_ORI>
<ANWF_CDE_BAG/>
    <SLST_CDE>SUBM</SLST_CDE>
   <Party>
<SLPT_CDE>SUB</SLPT_CDE>
      <REF_NBR>BE42010837</REF_NBR>
    </Party>
   <Party
     <SLPT_CDE>TRS</SLPT_CDE>
<REF_NBR>BE42010837</REF_NBR>
     <SLPT CDE>OWN</SLPT CDE>
     <REF_NBR>S00176440</REF_NBR>
    </Party>
   <SlaughterLot>
<REF_NBR>4299-0904741/1</REF_NBR>
    <REF_NBR>
<FCL_REF_NBR/>
<ANM_REF_NBR>FR1032033545</ANM_REF_NBR>
<CNT>1</CNT>
<WGH_KG>0</WGH_KG>
<ANCO_CDE>ALIVE</ANCO_CDE>
<SLKD_CDE>CLASS</SLKD_CDE>
     <BTH_DTE>2002-11-20</BTH_DTE>
<SLG_DTE>2009-09-18T13:11:03</SLG_DTE>
    </SlaughterLot>
   <SlaughterLot>
<SlaughterLot>
<REF_NBR>4299-0904741/2</REF_NBR>
     <FCL_REF_NBR />
<ANM_REF_NBR>FR0802033872</ANM_REF_NBR>
    <ANM_REF_NBR5FRV8020358/22/AI
<ANT-14-(CNT)=
<WGH_KG>0</WGH_KG>
<ANCO_CDE>ALIVE</ANCO_CDE>
<SLKD_CDE>CLASS</SLKD_CDE>
<BTH_DTE>2008-03-03</BTH_DTE>
     <SLG_DTE>2009-09-18T13:11:03</SLG_DTE>
     <Document>
     <DOCT CDE>LOCAL</DOCT CDE>
      <REF_NBR>FR</REF_NBR>
    </Document>
</SlaughterFile>
</SlaughterFileToBeImported>
```

# Slaughter file to be created or to be updated: Workflow Integration = SUBM or SAV

A SlaughterFile-XML can be uploaded as many times as you want if you use the Status Action "SAV". i.e.

 $<\!\!SLST\_CDE\!\!>\!\!SAV<\!/SLST\_CDE>$ 

It will every time update the corresponding slaughterfile (only applicable for XMLs where you specify the Reference Number). An action "SUBM" can also be used. This action can only be done once and is actually an indication you will not update the file information anymore (obviously you still can report back the weights)

In order to update a Slaughterfile, the slaughterfile reference number should be inserted in the Import slaughterfile XML and the workflow action = 'SAV' should be chosen.

#### Example

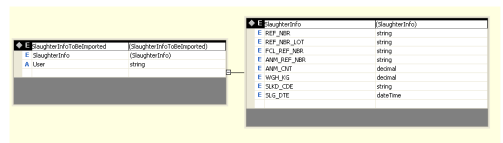
```
...
<REF_NBR>4299-0904741</REF_NBR>
...
...
<SLST_CDE>SUBM</SLST_CDE>
```

## SlaughterInfoToBeImported

#### **Purpose**

Schema to import slaughter info into Beltrace (e.g. Weight, Date,...). This schema was formerly called Abattage\_in). In this schema you just provide feedback on the weights. It is not necessary to group per slaughter file.

#### **Schema**



http://sanitel.eai/SanitelRepository/SlaughteringServices/ImportSlaughterInfo/SlaughterInfoToBeImported

#### **Example XML**

#### Example 4 – standard feedback

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

```
<\!SLG\_DTE\!\!>\!2007\text{-}08\text{-}29T00\text{:}00\text{:}00\text{<}/SLG\_DTE\!\!>} \\ <\!/SlaughterInfo\!\!>} \\ <\!/SlaughterInfoToBeImported\!\!>}
```

#### Example 5-feedback by Animal Reference Number only

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

# SlaughterFileExportRequest

## **Purpose**

Schema to request an export of slaughter data from Beltrace

#### **Schema**



http://sanitel.eai/SanitelRepository/SlaughteringServices/ExportSlaughter/SlaughterFileExport

# **Example XML**

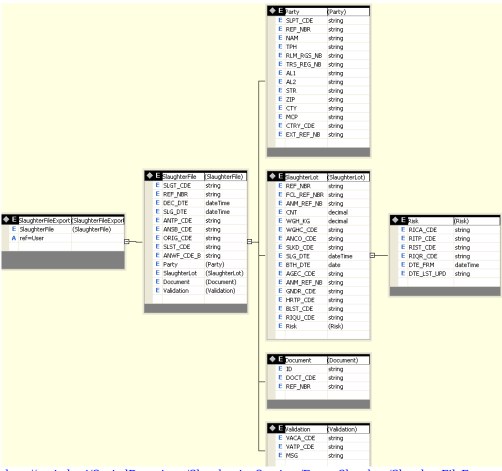
Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

#### SlaughterFileExport

#### **Purpose**

Schema returning the contents of a certain SlaughterFile. The content is enriched with party data

#### **Schema**



http://sanitel.eai/SanitelRepository/SlaughteringServices/ExportSlaughter/SlaughterFileExport

#### **Example XML**

Example 6 – Export of Slaughter File info augmented with party information and risk information

SanitelEAIUserManual.doc 20 Sanitel User Manual - v. 1.9

<sup>&</sup>lt;/mml version="1.0" encoding="utf-8"?>
<SlaughterFileExport xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" User="vzx5px"></mml>

<sup>&</sup>lt;SlaughterFile xmlns="http://sanitel.eai/SanitelRepository/SlaughteringServices/ExportSlaughter/SlaughterFileExport"> <SLGT\_CDE>CIAL</SLGT\_CDE> <REF\_NBR>E564-0700016</REF\_NBR>

<sup>&</sup>lt;DEC\_DTE>2007-08-23T00:00:00</DEC\_DTE>
<SLG\_DTE>2007-08-23T00:00:00</SLG\_DTE>

```
<ANTP_CDE>PIG</ANTP_CDE>
<ANSB_CDE>PIGF</ANSB_CDE>
      <ORIG CDE>LOCAL</ORIG CDE>
       <SLST_CDE>NEW</SLST_CDE>
   SILST_CDE>NEW
SILST_CDE>
CDE>
CParty>
<$LPT_CDE>SUB</$LPT_CDE>
<REF_NBR>BE500060156</REF_NBR>
<AMAN_LECLERCQ BEATRICE</NAM>
<TPH=071/58.97.20</TPH>
<RLM_RGS_NBR />
CTRS_REG_NBR>Unknown Field</TRS_REG_NBR>
<AL1 />
<AL2 />

          <AL2 />
   <al>
    <al 2 /></a>
<STR>RUE LES ROUTURES
<ZIP>6500</ZIP>
<CTY>BEAUMONT
<MCP>THIRIMONT</mc>
<CTRY_CDE>BE
<EXT_REF_NBR />
<Party>
     <Party>
  <Party>
  <SLPT_CDE>TRS</SLPT_CDE>
  <REF_NBR>BE500060156</REF_NBR>
          <REF_NBR>BE3000001306/REF_NBR>
</PHO101/58.97.20</PH>
<RLM_RGS_NBR/>
<IRS_REG_NBR>Unknown Field</IRS_REG_NBR>

          <AL1/>
          <AL2 />
<STR>RUE LES ROUTURES</STR>

<INTERPORT |
CIPS |
CIPS |
CITS |
CITS
     </Party>
<Party>
<SLPT_CDE>OWN</SLPT_CDE>
          <REF_NBR>BE500079562</REF_NBR>
<NAM>PETIT LUCIEN</NAM>
<TPH>071/58.90.07</TPH>
          <RLM_RGS_NBR />
<TRS_REG_NBR>Unknown Field</TRS_REG_NBR>
         <AL1 />
<AL2 />
<STR>CHAUSSEE DE MONS</STR>

«STR>CHAUSSEE DE MONS</STR>
<ZIP>6500</ZIP>
<TY>BEAUMONT</CTY>
<MCP>BEAUMONT</MCP>
<CTRY_CDE>BE</CTRY_CDE>
<EXT_REF_NBR/>
</Party>
</Party>
<SlaughterLot>
<REF_NBR>=564-0700016/1</REF_NBR>
<PCL_REF_NBR>BE>50060010</PCL_REF_NBR>
<ANM_REF_NBR>NV9</ANM_REF_NBR>
<CNT_100</pre>
CNT_100
         <ANN_REF_NBR-NINV$</pre>ANN_REF
<ANNO_NO*CNT>

<WGH_KG>0
/WGH_KG>
<WGHC_CDE>LT25
/WGHC_CDE>
<ANCO_CDE>ALIVE
/ANCO_CDE>
<SLKD_CDE>CLASS
/SLKD_CDE>
         SLG_DTE>2007-10-03T08:41:26.734375+01:00</SLG_DTE>
STH_DTE>0001-01-02</BTH_DTE>
<AGEC_CDE />
     <adec_cde />
<ann_ref_nbr_mhr />
<ri>sk:>
<ri>kisk>
<riCA_cde>diss</ri>
<ri>ricA_cde></ri>
<ri>ricA_cde></ri>
<ri>ricA_cde></ri>
<ri>ricA_cde></ri>
</ri>

     <DTE_FRM>0001-01-01T00:00:00</DTE_FRM>
</Risk>
     <Risk>
      <kisk>
<RICA_CDE>RES</RICA_CDE>
<RIST_CDE>R00</RIST_CDE>
<DTE_FRM>0001-01-01T00:00:00</DTE_FRM>
</Risk>

 </SlaughterLot>
</SlaughterFile>
</SlaughterFileExport>
```

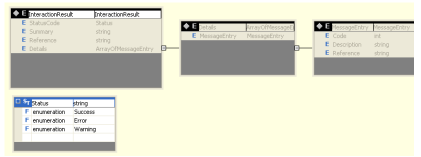
Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

# InteractionResult

# **Purpose**

Schema to give feedback regarding an import of information

#### **Schema**



http://sanitel.eai/SanitelRepository/InteractionResult

# **Example XML**

<?xml version="1.0" encoding="utf-8"?>
<SlaughterFileExportRequest User="vzx5px" REF\_NBR="3215-070132"
xmlns="http://sanitel.eai/SanitelRepository/SlaughteringServices/ExportSlaughterFile/SlaughterFileExport" />

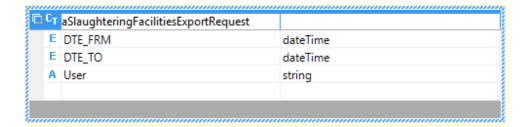
Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

# SlaughteringFacilitiesExportRequest

#### **Purpose**

Schema to request and export an overview of all active slaughterhouses over a certain period

#### **Schema**



#### **Example XML**

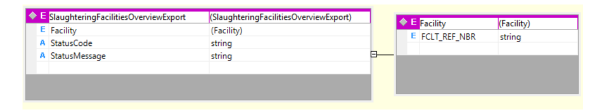
Todo

# SlaughteringFacilitiesExport

#### **Purpose**

Schema showing all active slaughterhouses over a certain period

#### **Schema**



 $\verb|http://sanitel.eai/SanitelRepository/SanitelServices/ExportSlaughteringFacilities/SlaughteringFacilitiesOverviewExport|$ 

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

# **Example XML**

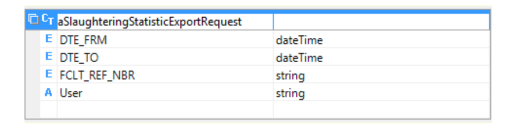
Todo

# SlaughteringStatisticExportRequest

# **Purpose**

Schema to request slaughter statistics over a certain period [for a certain facility]. If no facility is specified, ALL slaughterstatistics are exported

#### **Schema**



http://sanitel.eai/SanitelRepository/SanitelServices/ExportSlaughteringStatistics/SlaughteringStatisticsOverviewExportRequest

## **Example XML**

Todo

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

## SlaughteringStatisticsOverviewExport

#### **Purpose**

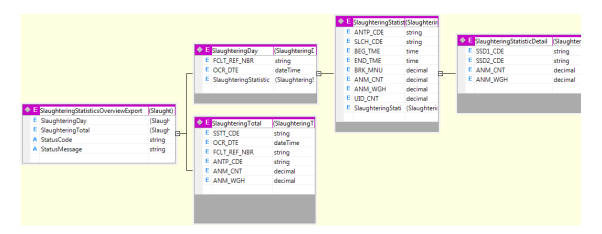
Schema to contain slaughter statistics. An export contains the statistics per Facility per Day and some summary statistics.

The statistics per Facility per Day are further broken down per Slaughtering Chain. For Bovines there is a further breakdown per SlaughteringKind /AgeCategory. For other animals the further breakdown is per Slaughtering Kind /WeightCategory. (See CodeGroups SSD1, SSD2 above)

Not all summary statistics make sense. The export limits itself to the following summary statistics:

SSTT_CDE	Description	SLG_DAY/ OCR_DTE	SLG_DAY/ FCLT_REF_NBR	SLG_DAY/ SLG_STS/ ANTP_CDE
DFTO	Day Facility Total (over all the animals)	х	X	
FATO	Facility Animal Total (over all days)		x	X
FCTO	Facility Total (over all the days and animaltypes)		×	

#### **Schema**



Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

 $\verb|http://sanitel.eai/SanitelRepository/SanitelServices/ExportSlaughteringStatistics/SlaughteringStatisticsOverviewExportRequest|$ 

# **Example XML**

Todo

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

#### **Interfaces**

#### **Overview**

We have implemented the interfaces in 4 ways:

- 1. upload / download via secured web service
- 2. upload / download via secured streaming page
- 3. upload / download via unsecured streaming page
- 4. upload / download via web page

The use of communication channel 1 requires that your technical environment can handle web services. It is the long term integration vision. Future services will only be made available via this channel

Communication channel 2 is a streaming channel similar to the one that is used in today's communication. However in this channel some basic security is introduced. In the long term it is the 'minimally acceptable' communication channel.

Communication channels 3 and 4 are similar to the current way of working and as such do not have any technical or infrastructural impact.

So in total there are 12 Interface channels. The diagram underneath illustrates this

Channel Interface	Manual	Unsecured Streaming	Secured Streaming	Web Service
Import Slaughter File	x	[X]	x	x
Export Slaughter File	x	[X]	x	х
Import Slaughter Weight	x	[X]	x	x

[X] might be discontinued in the long term

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

## Web Application

The online application for testing can be accessed via

• <a href="http://qas.sanitrace.be/web/QAS\_Sanitel\_Web/Pages/Common/Default.aspx">http://qas.sanitrace.be/web/QAS\_Sanitel\_Web/Pages/Common/Default.aspx</a>

In principle you should log in with your user name, or you can subscribe your self and send us a mail to give you proper rights.

You can optionally use the special account TESTXML with password ED5R0CK5 (with a zero). However, this account is hooked up to the Slaughtering house in Mechelen – so all imports and exports will show up in their overviews.

Please consider the draft user manual discussing the online application, general working, registering accounts, updating your profile, registering issues, etc. The manual also contains a description on how to create a slaughter-file in the online.

Please start creating one slaughter file manually. You will see that a slaughter file has a reference code format PPPP-NNNNNNN (e.g. under TESTXML for example file 1014-070008). It is important that your reference numbers also start with the prefixes relevant for your slaughter house. If not you might get conflicts with other slaughterhouses trying to use the same slaughter file references...

A basic manual on how to use the online web application can be found in

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

# Scenario 1. upload / download via secured web service

The web services can be access via <a href="http://qas.sanitrace.be/int/QAS\_Sanitel\_ExtInterfacingSvcs/SlaughteringServices.asmx">http://qas.sanitrace.be/int/QAS\_Sanitel\_ExtInterfacingSvcs/SlaughteringServices.asmx</a>

This site is secured you need to enter the following credentials:

User: WS4SNTRC Password: ed5R#CK5

The zip file underneath gives an example on how to make calls to the Web Service



When using a tool to discover this web service, the XSD-structures defined above are available as stubs in your application

#### Scenario's 2-4

The zip file underneath contains some example XML files these can be used by all subsequent scenario's as these work with pure XML files rather than Web Services. Obviously the XML's are formed according to the schema's defined above.



Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

# Scenario 2 - upload / download via secured streaming page

SlaughterFile and SlaughterInfo XML files to be imported can be streamed to the following secured page

http://qas.sanitrace.be/int/QAS\_Sanitel\_ExtInterfacingSvcs/ImportSlaughterFile/ImportSlaughterFileService.ashx http://qas.sanitrace.be/int/QAS\_Sanitel\_ExtInterfacingSvcs/ImportSlaughterInfo/ImportSlaughterInfoService.ashx

A Slaughter file export request can be send via streaming via the following secured page

 $http://qas.sanitrace.be/int/QAS\_Sanitel\_ExtInterfacingSvcs/ExportSlaughterFile/ExportSlaughterFileService.ashx$ 

To access the pages you need to enter the following credentials:

User: WS4SNTRC Password: ed5R#CK5

The code underneath gives an example on how to use this secured interface



# Scenario 3 - upload / download via unsecured streaming page

XML import files can be streamed to the following page

 $\frac{http://qas.sanitrace.be/web/QAS~Sanitel~Web/Interfacing/ImportSlaughterFile/ImportSlaughterFileService.ashx~http://qas.sanitrace.be/web/QAS~Sanitel~Web/Interfacing/ImportSlaughterInfo/ImportSlaughterInfoService.ashx~http://qas.sanitrace.be/web/QAS~Sanitel~Web/Interfacing/ImportSlaughterInfo/ImportSlaughterInfoService.ashx~http://qas.sanitrace.be/web/QAS~Sanitel~Web/Interfacing/ImportSlaughterInfo/ImportSlaughterInfoService.ashx~http://qas.sanitrace.be/web/QAS~Sanitel~Web/Interfacing/ImportSlaughterInfo/ImportSlaughterInfoService.ashx~http://qas.sanitrace.be/web/QAS~Sanitel~Web/Interfacing/ImportSlaughterInfo/ImportSlaughterInfoService.ashx~http://qas.sanitrace.be/web/QAS~Sanitel~Web/Interfacing/ImportSlaughterInfo/ImportSlaughterInfoService.ashx~http://qas.sanitrace.be/web/QAS~Sanitel~Web/Interfacing/ImportSlaughterInfo/ImportSlau$ 

a Slaughter file export can be fetched via streaming via the following secured page <a href="http://qas.sanitrace.be/web/QAS\_Sanitel\_Web/Interfacing/ExportSlaughterFile/ExportSlaughterFileService.ashx">http://qas.sanitrace.be/web/QAS\_Sanitel\_Web/Interfacing/ExportSlaughterFile/ExportSlaughterFileService.ashx</a>

The code in scenario 2 can be used. Just replace the URL as mentioned above and delete user name and password

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc

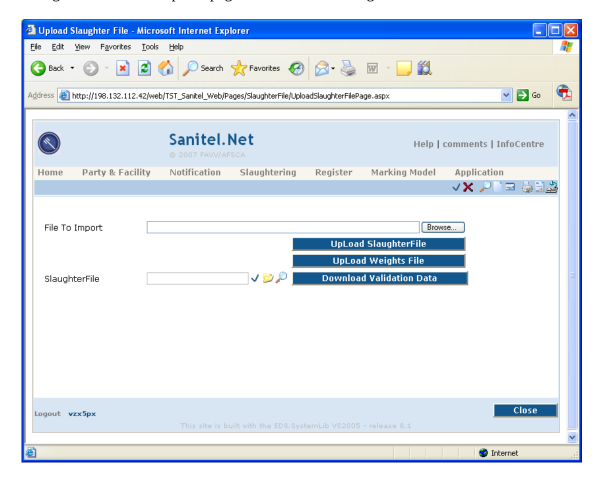
# Scenario 4 - upload / download via web page

After selecting the menu option **Manual Upload** 

Or by entering the URL

 $\underline{http://qas.sanitrace.be/web/QAS\_Sanitel\_Web/Pages/SlaughterFile/UploadSlaughterFilePage.aspx}$ 

You get to the manual upload page which is rather straight forward



where you can test whether your xml is correctly filled in.

In case your streaming does not work or give satisfactory results please test it first using the manual scenario.

# **Moving to Production**

All URLs specified contain the word QAS at least once in the URL. For production all of the above will remain the same, except that the characters qas or QAS need to be replaced by prd or PRD. Another change which is envisioned is running under https rather than under http – to prevent the (unlikely) situation where a hacker would capture the password of an XML interchange between non-Windows based servers and the Sanitrace Windows-based Servers

# **Frequently Asked Questions**

- 1. Q: Can we still use the old Sanitel/Beltrace numbers?
  - A: Yes you can, however there is still a small change. The new Beltrace/Sanitrace makes the difference between Liable Party and Facility more explicitly. E.g. Transporters, Submittors and Owners refer to Parties. Farms where the animals come from refer to facilities. However sometimes a farmer is also the submittor or transporter. So you should know his party number and his facility number. To minimize the effort needed, the application accepts the facility number as a party number too. However in the export of data the correct numbers will be used.
- 2. Q: What about foreign transporters, or private persons? Are they in the system? A: The best way is to first have a look in the system (search by name, realm register number,...), and if they are not there, create a new party using "Simple Party Maintenance" the party than generated will have an S000XXXX number and this number can be permanently used for referring to this party.
- 3. Q: A few of these persons already have a 9-digit zero prefixed FAVV BOOD / KBO number. Can I use that number?

  A: Unfortunately it is not possible to use this number (yet) as in the Sonitely.
  - A: Unfortunately it is not possible to use this number (yet) as in the Sanitel application there still can be multiple parties linked to the same FAVV BOOD / KBO number. However, you can search on this 9-digit zero prefixed number too for finding the party, and in case it is not there you can fetch its BOOD / KBO information when creating the party (i.e. create simple party maintenance > tab to field external reference number -> enter the 9-digit zero prefixed FAVV BOOD / KBO number -> Hit the check button -> Name + address info is fetched...
- 4. Q: And foreign cattle farms should we create those too?
  A: No, in the XML –structure there is the document tag where you can specify the certificates of these foreign cattle farms. Both local or international (TRASYS) certificates can be used.
- 5. Q: What is the difference between a Party and a Facility?
  A: The Party is the Juridical entity and is in the process of being rationalized and aligned with the Central KBO registration, the Facility is the more down-to-earth number of a certain 'facility' on a certain 'location'. One party can be responsible for multiple facilities but a facility only has one liable party...
- 6. Q: Can we register now multiple transporters via the XMLA: Yes you can, just an extra Party Tage with SLPT\_CDE-code = 'TRS'
- 7. Q: Can we now register dead animals via the XML

A: Yes you can See example 2

test your stuff first...

- 8. Q: Can we put local animals and foreign animals in one SlaughterFile A: No, you can not. The origin code (ORIG\_CDE) has to be filled in on SlaughterFile level and indicates if the animals come from abroad or local. So you need to split the declaration
- 9. Q: I get PATY\_CDE mandatory FCLT\_CDE mandatory messages. What do they mean?
  - A: I agree the error messages are not always optimal but it typically refers to not specified or incorrectly specified parties (Submittor, Owner, Transporter) or facilities. Please check whether your specified codes are filled in and are in the correct format (BE12345678)
- 10. Q: I just use trial and error and sometimes the messages are somewhat hard to understand. Is there a possible overview of all that can go wrong? What other messages are there?
  - A: I agree the error messages are not always optimal, and unfortunately I do not have an exhaustive list of all possible errors you can make when doing trial and error XML filling, but it is a point where we try to improve continuously. The most visible error checking is on the possible code-value schema's and mandatory fields, but excessive field lengths or duplicate keys can result in less user friendly messages... On the other hand this is not an online application, but a data-interchange protocol with 'trusted party' applications so we do can assume some basic validation at the input side;-)
- 11. Q: What's the difference between SAV (Saving) and SUBM (Submitting) a declaration? As soon as you SUBMit a declaration, it is the signal that the inspections can take place and it cannot be altered anymore. When SAVing a declaration you can do an update later (e.g. if you want to change weight categories or so...) However a manual or XML SUBM-it is needed to progress the workflow.
- 12. Q: Is there a manual of the online application? Where can I get them?

  A: There are three manuals: The EAI Manual (this one in English only), a getting started manual with general application navigation tips (In Dutch and French) and a functional manual for the Slaughtering functionality (Also in Dutch and French). In total these manuals add up to over 10 MB so they cannot be easily send around. The manuals are distributed during the training and FAVV-AFSCA will be making them available via the web site too. You can find all animals by clicking the info-centre link on the top-right side of the application screens
- 13. Q: What integration scenario is preferred?

  A: As described above both scenario's 1 and 2 (Web Service and Secured Streaming) are the preferred ones. The Web Service has one additional advantage and that is that a local 'object structure' can be created rather than working with the XML itself. The Streaming has the advantage that you can use scenario 4 to
- 14. Q: What username do we use in the XML? How do I get a logon? What if I am a systems integrator and not e.g. a Slaughterhouse?
  - A: You can use any logon of this Slaughterhouse as long as they exist in the application? Contact the general helpdesk for a user id. If you re a system

integrator ask a Logon ID in the QAS-environment and have it configured for one of the slaughterhouses you work for. Please inform the slaughterhouse about this...

# **Support**

Online VIA <a href="http://qas.sanitrace.be/web/QAS">http://qas.sanitrace.be/web/QAS</a> Sanitel Web/Pages/Issue/IssueMaintenancePage.aspx

General Helpdesk: Dirk Van Schoor (02 / 2083811)

Sanitel User Manual – v. 1.9 SanitelEAIUserManual.doc